

Karen Gaio Hansberger, Mayor Floyd Petersen, Mayor pro tempore Robert Christman, Councilmember Stan Brauer, Councilmember Robert Ziprick, Councilmember

COUNCIL AGENDA:

January 25, 2005

TO:

City Council

VIA:

Dennis R. Halloway, City Manager

FROM:

T. Jarb Thaipejr, Public Works Director/City Engineer

SUBJECT:

Change Order to Professional Engineering Services Contract with

Lim & Nascimento Engineers (LAN Engineering) for Mt. View

Avenue Bridge Widening Project

## RECOMMENDATION

It is recommended that the City Council approve the change order in the amount of \$19,100 to the Professional Engineering Services Contract with LAN Engineering for Mt. View Avenue Bridge Widening Project.

## **BACKGROUND**

On April 4, 2002, the City Council awarded a contract to LAN Engineering in the amount of \$210,630 for the design of Mt. View Avenue Bridge widening at Union Pacific Railroad and San Timoteo Channel. On July 22, 2003, City Council approved a change order to include the engineering necessary to add a pedestrian access tunnel under Mt. View Avenue. On September 14, 2004, City Council approved a change order to include the engineering necessary to satisfy Caltrans additional environmental studies requirements. The City has received approval of a \$4.5 million grant from the Federal Highway Bridge Replacement and Rehabilitation Program (HBRR), a \$1 million HUD grant, a \$1.5 million TEA 21 grant and have local match that will cover the cost of the plans, studies and construction for this project.

## **ANALYSIS**

Construction drawings are showing the need to provide easements along the side slopes of the proposed bridges crossing both the railroad and flood control channel. Additionally, a combined use agreement needs to be developed between the City and the Flood Control District for access to the San Timoteo Creek channel. Also, the potholing of existing utility lines is needed to determine their exact locations.

## FINANCIAL IMPACT

Funding for this project has been budgeted in Account Number 28-3300-8873.